State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

CITY OF LOS ANGELES DEPT OF WATER & POWER; U S INYO NATL FOREST

S001654

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

									P	ease Com	plete and	Return T	his Form b	y JULY 1, 2
	Contact:							Agent:						400
	LOS ANG		PT OF WA	TER & PO	OWER			Address:				7 17 1 27 6	701 - 8 - 8	3
ANG	BELES, CA	90051											Const.	9a
ie No	o. 213-36	7-1119						Phone No.				75.	1	기회
No.								Fax No.	las est			100 E	CO	N.
ail A	ddress:							E-mail Add	iress.			OD ST	3 4 1 0	78
ce Na	ame: LEE V	INING C	REEK									O7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57
itary										ear of First Diversion w		97	1 8	ļA.
	Mono within: NE	1/4 of S\	N 1/4 Sect	ion 19. T	1 N. R 26 I	E, MDB&M				or Parcel Nu			10	
3.011									of th	e Diversior	ı site:			
A.	Water is	Used Und	ler: Ripar	ian claim	Pre-1	914 claim	X Cou	rt Decree No	o.:	Other	(explain):			
									vrims))					
В.														
C.	Rate of D	iversion:	The rate	of diversion	on of water	for each m	onth used	and entered	d in the table Cubic f	e below is : eet per sec	shown in cond (cfs)	units of:		
		-									Oct	Nov	Dec	Average
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Jü	1404	D.0	Rate
	2005	0	Q	Q	0	0	0.81	0,03	0.70	0.87	Ő	8	0	10.27
	2006	0	10	18	0_	0.52	0.69	0.68	0.79	0.47	0.03	+გ-	10	13.36
	2007	0	10		0.25	0.49	0,69	0.76	1 0.75	10,01	$\cup \cup \cup \cup \supset$		1 W	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2005													
	2006											-		+
	2007			1				L	1	<u> </u>				
E.	<u>Purpose</u>	<u>of Use</u> –	Specify nu	ımber of a	cres irrigat	ted, stock w	vatered, pe	rsons serve	ed, etc.					
	Irrigation		× 1		_acres;	Stockwate	ering		; [Domestic _			;	
	Other (sp	ecify)					***************************************							
	Parcel Nu	ımber(s) (of Place of	Use:										
F.	Change	in Metho	nd of Dive	rsion – D	escribe an	v changes i	n vour pro	iect since vo	our previous	statement	was filed			
	(New pur	np, enlarg	ed diversi	on dam, lo	cation of c	liversion, et	c.)							
				<u></u>										
G.	Please ar	nswer onl	y those qu	estions be	low which	are applica	ble to you	r project.						
	1. Con	servation												
	a.	Are you Describe	now emplo any wate	ying wate conserva	r conserva ation efforts	ition efforts s you have	? YES initiated:		10					
							<u></u>							
	b.	If you are	e claiming	credit for	water cons	ervation un	der sectio	n 1011 of th	e Water Co	de for your	claimed p	ore-1914	appropriati	ve right, ple
	b.	If you are show the	e claiming e amount c	credit for f water co	water cons inserved:	ervation un	ider sectio	n 1011 of th	e Water Co	de for your	claimed p	ore-1914 i	appropriati	ve right, ple
	b.	show the	amount c	f water co	nserved:				e Water Co				appropriati (AF/MG)	ve right, ple

		Reduction in consumptive Year	use: (AF/MG) Year	(AF/MG) Year	_	(AF/MG)
		I have data to support the	above surface water use reduc	tions due to conservation efforts. Y	'ES NO	
2.	Wat	ter quality and wastewater r	eclamation			
	a.			n a wastewater treatment facility, do beneficial uses? YES NO _		water polluted by waste to
	b.			ned water, desalinated water or polliplease show amounts of reduced		
		Amount of reduced diversi		(AF/MG) Year		(AF/MG)
		State the type of substitute	water supply:			
		Amount of substitute water Year I have data to support the	r supply used: (AF/MG) Year above surface water use reduct	(AF/MG) Yeartions due to the use of a substitute	water supply. YES	_(AF/MG) NO
3.	Con	njunctive use of surface water	er and groundwater			
	a.	Are you now using ground	water in lieu of surface water?	YES NO		
	b.	Code, please show the arr	ounts of groundwater used:	water for a claimed pre-1914 appro (AF/MG) Year ions due to the use of groundwater		
l un sou	dersta ght in	and that it may be necessar the future.	y to document the water saving	s claimed in "F" above if credit und	er Water Code secti	ons 1010 and 1011 is
l de	clare	, ,	eport is true to the best of my k			
DA.	ΓE: _	6/30/,208	38 at			California
SIG	NATU	URE:	-47	7		
PRI	NTEC	O NAME:(first n	amo) (middle	initial) (I	ast name)	
col	MPAN	NY NAME:	LADWP	s milital) (i	ast name)	
ITE	И	If there is insufficien CONTINUATION		e use the space provided below or	add an attachment	sheet.
	1					
		g G	ENERAL INFORMATION PER	TAINING TO WATER RIGHTS IN C	CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: U S INYO NATL FOREST; CITY OF LOS ANGELES DEPT OF WATER & POWER;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER **C/O ROBERT PRENDERGAST** 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

STATEMENT NO.: S001654 CONTACT PHONE NO.: (213)367-1187

Source	e Name:	LEE V	INING CR	EEK										
Tribut	ary To:	MONO	LAKE											
Count	y:	Mono							Ye	ear of First	Use: 18	397		
Divers	ion Within	n: NE1/4	of SW1/4	Section 1	9, T01N, F	26E, MB&	М		. Pa	rcel Numb	er:			
								X						
·A.	<u>Water is</u>	Used Un	<u>der</u> : Ripa	rian clairn		Pre-19	14 right		Other (exp	lain):				
В.	Year of	<u>First Use</u> :	(Please p	rovide if m	issing abo	ove)			-	,				
C.	Amount	of Use: E	nter the a	ımount (or	the appro	ximate am	ount) of wa	ater used ea	ach month, u	ısing the ta	ble below.	•		
	Amounts	below are	in: Gallo	ns		Million Gal	lons (MG)		Acre-	feet (AF)	X	Other		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2002	0	0	0	0		68	72	83	1/1	157	85	0	576
	2003		0	0	0	16	97	/12	98	76	83	2	0	483
	2004	0	1 0	0	11	50	36	53	47	23	8	1 2	0	227
_	Other (sp	pecify)							·;					<u>_</u>
E.	(New pur	np, enlarg	d of Dive ed diversi	<u>rsion</u> – De on dam, lo	escribe an cation of o	y changes liversion, €	in your pro etc.)	oject since	your previou	s statemen	t was filed	•.		
F.	Please a	nswer only	those qu	estions be	low which	are applic	able to you	ır project.	·	ı				•
	1. Cor a.	Are you r Describe	new émplo	oying wate r conserva	r conservation efforts	ation efforts s you have	? YES initiated:	<u> </u>	NO	se i	attau	Les .		·
	b.	If you are	claiming amount o	credit for v f water co	vater cons	ervation u	nder sectio	n 1011 of t	he Water Co	de for you	claimed p	ore-1914 a	ppropriation	ve right, pleas
		Reduction	n in Divers											
		Year	· ·		(AF/MG	G) Year _			(AF/MG) Y	ear		(/	NF/MG)	
		Reduction	n in consu	mptive us	e:					•				

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

_____ (AF/MG) Year _____

____ (AF/MG) Year ___

. W	ater quality	and waste	ewater reclama	ation					
a .	Are you a degree	now or ha which un	ve you been us reasonably aff	sing reclaimed ects such wate	water from a wa er for other benef	stewater treatmer	nt facility, desalin NO <u>X</u> .	ation facility or water pol	luted by
b.	lf you ar appropri supply u	ative right	credit due to to under section	he substitution 1010 of the Wa	of reclaimed wa ater Code, pleas	ter, desalinated w e show amounts o	vater or polluted voor reduced divers	vater in lieu of a claimed ions and amounts of sub	pre-1914 stitute w
	· Amount Year	of reduced	d diversion: (/	AF/MG) Year	·	(AF/MG)	Year	(AF/MG)	
	State the	e type of s	ubstitute water	supply:					
	Amount Year _	of substitu	ite water suppl	y used: AF/MG) Year		(AF/MG)	Year	(AF/MG)	
	I have d	ata to supp	oort the above	surface water	use reductions d	ue to the use of a	substitute water	supply. YES NC	
3.	onjunctive u	se of surfa	ace water and g	groundwater					
a.	Are you	now using	groundwater in	n lieu of surfac	e water? YES	NO <u>X</u>			
b.	If you are	e claiming		ne substitution	of groundwater t		— 1914 appropriativ	ve right under section 10	11.5 of ti
	Year		(<i>F</i>	AF/MG) Year		(AF/MG)	Year	(AF/MG)	
unders	stand that it	may be n				_		NO ter Code sections 1010 a	and 1011
sought i I declar	in the future e that the in	e. nformation	ecessary to do	cument the wa	ter savings clain	ned in "F" above if			and 1011
sought i I declar	in the future e that the in	e. nformation	ecessary to do	cument the wa	ter savings clain	ned in "F" above if	f credit under Wa		ənd 1011
sought i	in the future e that the in	e. nformation	ecessary to do	cument the wa	st of my knowled	ned in "F" above if	f credit under Wa	ter Code sections 1010 a	and 1011
sought in declared DATE:	in the future that the in	oformation	in this report is, 20 0 5	cument the wa	ter savings claim st of my knowled Aug	ned in "F" above if	f credit under Wa	ter Code sections 1010 a	and 1011
sought in declared DATE:	in the future that the ir	oformation	in this report is 20 05 WK (first name)	cument the wa	st of my knowled	ned in "F" above if	f credit under Wa	ter Code sections 1010 a	and 1011
sought in declared DATE: SIGNATE	in the future that the ir	oformation 27 M	in this report is, 20 0 5	cument the wa	ter savings claim st of my knowled Aug	ned in "F" above if	f credit under Wa	ter Code sections 1010 a	and 1011
sought in declared DATE: SIGNATE	in the future te that the ir TURE: ED NAME:	oformation 27 M	in this report is , 20 0 5 WK (first name)	cument the was strue to the be at	st of my knowled Aug	ned in "F" above if	f credit under Wa	ter Code sections 1010 a	and 1011
sought I declare DATE: SIGNAT PRINTE	in the future te that the ir TURE: ED NAME:	oformation 27 M	in this report is , 20 0 5 What (first name)	cument the was strue to the be at	st of my knowled Aug	ned in "F" above if	f credit under Wa	ter Code sections 1010 a	and 1011
sought I declare DATE: SIGNAT PRINTE	in the future te that the ir TURE: ED NAME:	e. Information 27 M	in this report is , 20 0 5 What (first name)	cument the was strue to the be at	st of my knowled Aug	ned in "F" above if	f credit under Wa	ter Code sections 1010 a	and 1011
sought in declared DATE: SIGNATE	in the future te that the ir TURE: ED NAME:	e. Information 27 M	in this report is , 20 0 5 What (first name)	cument the was strue to the be at	st of my knowled Aug	ned in "F" above if	f credit under Wa	ter Code sections 1010 a	and 1011
sought I declare DATE: SIGNAT PRINTE	in the future te that the ir TURE: ED NAME:	e. Information 27 M	in this report is , 20 0 5 What (first name)	cument the was strue to the be at	st of my knowled Aug	ned in "F" above if	f credit under Wa	ter Code sections 1010 a	and 1011
sought I declare DATE: SIGNAT PRINTE	in the future te that the ir TURE: ED NAME:	e. Information 27 M	in this report is , 20 0 5 What (first name)	cument the was strue to the be at	st of my knowled Aug	ned in "F" above if	f credit under Wa	ter Code sections 1010 a	and 1011
sought I declare DATE: SIGNAT PRINTE	in the future te that the ir TURE: ED NAME:	e. Information 27 M	in this report is , 20 0 5 What (first name)	cument the was strue to the be at	st of my knowled Aug	ned in "F" above if	f credit under Wa	ter Code sections 1010 a	and 1011
sought I declare DATE: SIGNAT PRINTE	in the future te that the ir TURE: ED NAME:	e. Information 27 M	in this report is , 20 0 5 What (first name)	cument the was strue to the be at	st of my knowled Aug	ned in "F" above if	f credit under Wa	ter Code sections 1010 a	and 1011

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Page 2 of 2

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS** P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: U.S. INYO NATL FOREST CITY OF LOS ANGELES DEPT OF WATER & POWER

CITY OF LOS ANGELES DEPT OF WATER & POWER

C/O RAYMOND R. PRITTIE RM 1469

PO BOX 51111

LOS ANGELES, CA 90051

SOURCE: LEE VINING CREEK TRIBUTARY TO: MONO LAKE

COUNTY: MONO

DIVERSION

WITHIN: NE1/4 OF SW1/4 SECTION 19, T1N, R26E, MB&M

TELEPHONE NUMBER: (213) 367-1031

YEAR OF FIRST USE: 1897

STATEMENT NO: S001654

PARCEL NO:

	Water is u	st use (Pl	ease prov		ng above)		1914 right		· 	(explain):					
C.	Amount of which was					each mont				1		k the mon	ths in		
	Amounts Year	below are Jan.	: Feb.	Gallons Mar.	Apr.	May	Acre-feet June	July	Aug.	Other Sept.	Oct.	Nov.	Dec.	Total Annuai	
		0	0	0	1	63	153	111	124	99∜	52	0	0	603	TOT
	1996	0	0	0	1	47	115	83	93	74	39	0	0	452	V
		0	0	0	4	89	98	85	65	44	34	0	0	419	TOT
	1997	0	0	0	3	67	74	64	49	33	26	0	0	316	U
		0	0	0	0	2	97	122	63	44	57	12	0	397	TOT
	1998	0	0	0	0	<u> </u>	73	92	47	33	43	9	0	299	Ιυ

D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. _acres; Stockwatering_ ; Domestic Irrigation Other (specify)_ E. Changes in Method of diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

Please answer only those questions below which are applicable to your project.

Conservation of water

a. Describe any water conservation efforts you may have started:

SEE ATTACHMENT TO APPLICATION 1649

c. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved.

(af/mg) - 19 _(af/mg) 19_

Water quality and wastewater reclamation

a. Are you now or have been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES X NO

SUP-STATE (12-98)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

	· b.	If credit toward use up polluted water in lieu and amounts of reclai	of appropriated water is claim	opriative water right through su ed under section 1010 of the V	ibstitution of reclaime Vater Code, please s	d water, desalinated wat now amounts of reduced	er or diversions
		19	(af/mg) 19	(af/n	ng) 19	(af/mg)	
3.	Co	njunctive use of surface	water and groundwater				
	a.	Are you now using gro	undwater in lieu of surface wa	iter? YES NO X	•		
	b.	If credit toward use un water is claimed under	der a claimed pre 1914 appro section 1011.5 of the Water (priative right through substituti Code, please show the amount	on of groundwater in s of groundwater use	lieu of appropriated	
		19	(af/mg) 19	(af/m	g) 19	(af/mg)	
ı	DATE	3UNE .	in this report is true to the best	t of my knowledge and belief. Los Angeles			_, California
		TED NAME: RAYMO		R.		PRITTIE	
			(first name)	(middle init.)		(last name)	
(COM	PANY NAME: City	of Los Angele	s Department of	Water and	Power	
			If there is insufficient space	e for your answers, please use	the space provided b	elow.	
Į	TEM	CONTINUATION					:
-							
-			· · · · · · · · · · · · · · · · · · ·				
_				······································			
-		<u> </u>	··	· · · · · · · · · · · · · · · · · · ·			
-							
-				<u> </u>			
-				· · · · · · · · · · · · · · · · · · ·			·
			.				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: U S INYO NATL FOREST, CITY OF LOS ANGELES DEPT OF WATER & P WER

U S INYO NATL FOREST 873 N MAIN ST BISHOP, CA 93514

SOURCE: LEE VINING CREEK TRIBUTARY TO: MONO LAKE

COUNTY: MONO **DIVERSION**

WITHIN: NE' OF SW SECTION 19, T1N, R26E, MB&M.

STATEMENT NO: S001654

7

÷:-



TELEPHONE NUMBER: (619) 873-5841

YEAR OF FIRST USE: 1897

PARCEL NO:

	used und	<u>ler:</u> . Ripa	irian claii	m <u>_}</u>	; Pr	e 1914 r	right	;	Other (ex	plain):				
Year of fi										_		,		
	of Use - E	nter the							l annual c	isë are n	ot knowi	n, c heck	the month	s in
	Amounts	s below a	are: I	Gallons	, =	Acre-fee	et	(other		·				
Year	Jan.	Feb.	Mar.	Apr.	May	June	July ·	Aug.	Sept.	Öct.	Nov.	Dec.	Total Annual	_
1995				i	س		L	4	4	i				
1996				V		4	4	4	~	-				
1997		,		1	-	i,	cin	~	~					
Channer						nges in y	our proje	ct since	your prev	ious stat	ement w	as filed.	(New pun	٦p.
enlarged o	diversion	Gairr, 100												
enlarged o	he water	listed in		consists	of reclain	med or p	olluted v	vater, ple	ase indic	ate the a	nnual an	nounts o	f reclaimed	or
If part of t	he water vater in t	r listed in	below.							·	- .			or
enlarged of the polluted with declare L	he water vater in t	r listed in the space	below.	hat the in	formatio	on in this	report is	true to 1	the best o	of my kn	owledge	and beli	ef.	
enlarged of the polluted we have the polluted we have the polluted we have the polluted by the pollute of the p	he water vater in t under per	r listed in the space malty of p	below.	hat the in	formatio	on in this	report is	true to 1	the best c	of my kn	owledge	and beli	ef, (
If part of t polluted w	he water vater in t under per	r listed in the space malty of p	below.	hat the in	formatio	on in this	report is	true to 1	the best c	of my kn	owledge	and beli	ef, (

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

			•		
		·····			
. ,					
		·	·		
	·				
	· · · · · · · · · · · · · · · · · · ·	·		<u> </u>	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969."
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: US INYO NATL FOREST CITY OF LOS ANGELES DEPT OF WATER & POWER STATEMENT NO: S001654 CITY OF LOS ANGELES DEPT OF WATER & POWER PO BOX 51111 LOS ANGELES, CA 90051 SOURCE: LEE VINING CREEK TELEPHONE NUMBER: (213) 36 TRIBUTARY TO: MONO LAKE COUNTY: MONO YEAR OF FIRST USE: 1897 DIVERSION WITHIN: NE1/4 OF SW1/4 SECTION 19, T1N, R26E, MB&M PARCEL NO: Pre 1914 right Other (explain): Riparian Claim A. Water is used under: B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used: Amounts below are: ☐ Gallons ✓ Acre-feet (other) Total Nov Dec Annual TOTAL 51 102 126 99 114 n 0 0 LA 73 442 1994 0 0 0 0 38 86 77 95 74 0 0 TOTAL 627 0 0 10 122 141 155 129 70 0 0 106 116 97 53 0 0 470 LA 1995 0 0 0 92 0 603 TOTAL 99 111 124 63 153 0 0 0 LA 452 39 1996 O-0 47 115 83 93 D. Purpose of Use - specify number of acres irrigated, stock watered, persons served, etc. _acres; Stockwatering_ : Domestic Other (specify) E. Changes in Method of diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , California DATED: December B SIGNATURE: PRITTIE PRINTED NAME: (MIDDLE INIT.) (LAST NAME) (FIRST NAME) CITY OF LOS ANGELES DEPARTMENT OF WATER AND POWER COMPANY NAME: See back of page for General Information. If there is insufficient space for your answers,

please number them in the space provided on the back of this form.

WR 40-1

K

ITEM	CONTINUATION
,	
·	
· <u>. ·</u>	
· · .	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	א אס א:	ECORD	•				51.	HEME	בנא וא	0016	D. D. A.		
)F LOS IGINE ER						6		•				
0 80	X 111					, 110	U						
S AN	GELES,	C4 9	0051					-	ELEPH				
								//	(<i> </i>			//	
F NA	ME/ADD	RESS/	PHONE	NO.	IS WR	ONG	OR MIS	SING	PLEA	SE CC	RREC	Т•	
DURC	E: LEE	VINI	NG CR	EEK									
RIBU	ITARY T	0: MO	NO LA	KE					1				
OUNT	Y: MON	0						Ya	AR)F	FIRS	ST US	E: 1897	?
IVER	SION												
WI	THIN:	NE1/4	OF S	W1/4	SECTI	ON 19	9, TO1	N/ R	26E, M	DB&M.	•		
		CO	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 19	94.			
A. W	ater is use	ed under	: Riparia	n claim		: Pre	1914 rial	nt X	· · · Oth	er (expl	ain)		
							,		 ,	. (,		
B. <u>Υε</u>	ear of first	<u>use</u> (Pl	ease pro	vide if m	nissing a	bove) _	b month	If mon	this and	annual	uco oro	not	
	mount of L						m monu	. II Mon	trily and	annuai	use are	TIOL	
						•							
Amo	ounts belo	w are:	☐ Gall	ons	∑ Ad	cre-feet	C	(other)	:				
JAN.	FEB.	MÅR	APR	MAY	JUNE	JULY	AUG	SEPT.	OCT.	NOV.	DEC.	TOTAL ANNUAL	
		F	F		F							ANNUAL	ł
0		0	0	29 22	141 106	142 107	128 96	118 89	69 52	0	0	627 472	-
<u> </u>	- 				-		 			0	0	 	Т
0		0	0	8 6	140 105	134 101	128 96	112 84	29 22	0	0		1
0	0	0	0	0	105	141	121	105	103	2	0	577	Т
0	0	0	0	0	79	106	91	79	77	1	0	433	
D Pi	rpose of l	lsė - Sn	ecify nur	nher of	acres irri	inated s	stock wa	ered ne	reone se	nved e	tc		
Irri	igation			_acres;	Stockw	atering						- C	27
Ot	her (speci	fy)	4					<u> </u>					Ħ
		Method	of Divers	ion - De	escribe a	nv chan	aes in v	our proie	ct since	vour pre	S STORES	tatement	Ξ
E. Ch	nanges in		p. enlaro	jed dive	rsion da	m, locat	ion of div	ersion,	etc.)	, p · ·	CRA A		F
E. <u>Cr</u> wa	<u>nanges in</u> as filed. (N	lew pum	۶, ۰۵. و								香品	ග ල	بر تع
E. <u>Cr</u> wa	nanges in as filed. (N	lew pum	, oa. s									2	20
E. <u>Cr</u> wa	nanges in as filed. (N	lew pum	p, 0a.ş	<u></u>									
E. <u>Ch</u> wa	nanges in as filed. (N	lew pum	p, 0a. g	<u> </u>					:		N NOH	주 3	
E. <u>Cr</u> wa	nanges in as filed. (N	lew pum	p, 0a. g						*		RIGHTS	高 50	
									ater, plea	se indic	RIGHTS cate the	क 3	
 F. If p	part of the nounts of	water lis	sted in Pa	art C co	nsists of	reclaim	ed or po		ater, plea	se indic	RIGHTS cate the	क 3	
 F. If p	part of the	water lis	sted in Pa	art C co	nsists of	reclaim	ed or po		ater, plea	se indic	RIGHTS cate the	क 3	
	part of the	water lis	sted in Pa	art C co	nsists of	reclaim	ed or po		ater, plea	se indic	RIGHTS cate the	क 3	IRCT'S
 F. If p	part of the	water lis	sted in Pa	art C co	nsists of	reclaim	ed or po		ater, plea	se√indic	RIGHTS cate the	क 3	
F. If p	part of the	water lis	sted in Pa	art C co	nsists of ter in the	reclaim space	ed or po below.	lluted wa				annual	LIRCF'S
F. If p	part of the nounts of	water lis	sted in Pa d or polli	art C co uted war	nsists of ter in the	reclaim e space	ed or pobelow.	lluted wa	est of my k	nowledge	e and beli	annual	IRCFS
F. If p	part of the	water lis	sted in Pa	art C co uted war	nsists of ter in the	reclaim e space	ed or pobelow.	lluted wa	est of my k	nowledge	e and beli	annual	HRCFS

1993

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 STATE WATER RESOURCES (916) 322-4503 CONTROL BONED

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE: 50

DIVERT	TER OF	RECOR	D:						0!\	STAT	ATER R Ement	IGHTS ()no: 0	01654	
C	ITY OF	INEER						WER						
	O BOX		CA 9	0051					,			PHONE 3). 481	NUMBER -6191	:
	IF NAM	E/ADD	RESS/	PHONE	NO.	IS WR	ONG C	R MIS	SING,	PLEA	SE CO	RRECT.		
	SOURCE	: LEE	VINI	NG CR	EEK									
TRIBUT	TARY TO	: MON	O LAK	E					:					
	COUNTY													
DIV	ERSION								i					
	WITHIN		/4 OF	SW1/	4 SEC	MOIT	19, T	01N/	R26E/	MDB&	М.			
NSTRUC all or pa THIS FOR	art of y	our re	gular	water	supply	/ with	reclain	ned o	r pollu	ted w	ater.	RETUR	N	
A. Amo	unt of l	Jse -	Fill in	the a	mount	of wa	ter use	ed		ounts		Gailons		···· ,
	month.								bel	ow are	: 🖾 / 🗆	Acre-feet		ther)
									,				(O	uier)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept _i	Oct.	Nov.	Dec.	Annual	= ,,,
1988	0	0	0	0	45 34	104	96 72	78 58	67 50	58 44	0	0	336	Total
1989	0	0	o o	0	72	131	173	120	142	57	0	0	695	Total
1707	0	0	0	0	54	98	130	90	107	43	0	0	522	L.A.
1990	0	0	0	0	52 39	167 125	185 139	119 89	125 94	100 75	0	0	748 561	Total
Oth	ockwate Dome	ring estic cify)												
previ	nges in ious sta rsion, etc	tement												our
									· 		·			
D. If p indic	art of t	he wa	ter list	ed in	Part	A con	sists	of re	claimed	l or n the	pollute space	ed wat below	er, ple	ase —
					·			· · · · · · · · · · · · · · · · · · ·					 	
احمل ا	under needt	al ac-1	that the !-	(nemati	in this	ort le tour	to the be-	l of mu b-	nwledge and	helief				
	under penalty	, , ,										j.		
DATED:		JUN 2	ć U 1991	, 19	,	at		\ <u>'</u>					, California	
WR 40-1 (2/90)	•					Signat	ure: <u></u>	<u>) en</u>	nu (Wi	llean	2/DFA	
**** -0-1 (2/30)														

1990

2675

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS POARD



STATEMENT OF WATER DIVERSION AND USE

L-A- 6

This stateme it should be typewritten or legibly written in inh.

County, or locate it on sketch of section grid on reverse side with regard to section lines prominent local landmarks. D. Name of works "O" Ditch at Intake E. Capacity of diversion works 5+ Capacity of storage reservoir gallous state quantity of water used each month in gallous acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Seet. On Name Districts and State Quantity of water used each month in gallous acre-feet	A.	Name o	f perso	n divert	ing wat	er	CITY	OF LO	S ANGE	LES AN	D U. S	. FORES	T SRE	VICE	Ž.
C. Place of diversion M. 1/2 SW 1/2 Section 19 Township 1M Range 26 M 100 M 10	e.	Addresi	BOX 1	11 . L	OS ANG	ELES, (ALIP.	9005	(1,4)					······································
C. Place of diversion M. 1/2 SW 1/2 Section 19 Township 1M Range 26 M 100 M 10	B.	Name o	f body	of wate	er at poi	int of div	traion	Leevi	ine C	rack				**************	
County, or locate it on sketch of section grid on reverse side with regard to section lines per prominent local landmarks. D. Name of works "0" Ritch at Intake Capacity of storage reservoir. State quantity of water used each month in gallomour acre-feet Year Jan Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 0 0 0 0 49 205 221 269 268 93 0 0 1105 If monthly and annual use are not known, check months in which water was used. State extent of use in units, seath acres of each crop irrigated, average number of persons served, number of stack watered, etc. Maximum annual water use in recent years. "Otal 1105+ LaA 252+ minus annual water use in recent years. "Otal 1105+ LaA 252+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water water of years. T															
County, or locate it on sketch of section grid on reverse side with regard to section lines per prominent local landmarks. D. Name of works "0" Ritch at Intake Capacity of storage reservoir. State quantity of water used each month in gallomour acre-feet Year Jan Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 0 0 0 0 49 205 221 269 268 93 0 0 1105 If monthly and annual use are not known, check months in which water was used. State extent of use in units, seath acres of each crop irrigated, average number of persons served, number of stack watered, etc. Maximum annual water use in recent years. "Otal 1105+ LaA 252+ minus annual water use in recent years. "Otal 1105+ LaA 252+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water use in recent years. Total 559+ LaA, 1400+ minus annual water water of years. T	C.	Place of	diversio	NS	. .,	eu.		10							······································
D. Name of works "O" Bitch at Intake E. Capacity of diversion works 5t cable for your control of storage reservoir. State quantity of water used each month in gellourer acre-feet Year Jan Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 0 0 0 0 49 205 221 269 268 93 0 0 1 105 Angeles 0 0 0 0 124 51 55 67 67 0 0 0 2 23 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stack watered, etc. Maximum annual water use in recent year. "Otal 1105+ L.A. 252+ prime acres of each crop irrigated, average number of persons served, number of stack watered, etc. Maximum annual water use in recent year. "Otal 1105+ L.A. 252+ prime acres of each crop irrigated, average number of persons served, number of stack watered, etc. Minimum annual water use in recent year. "Otal 1205+ L.A. 140+ careful to the serve of the control of	_	Mo	000	A4 · · · · · A TEX	········ 74.	····•	% Secti	00 ā 7_	, To	waship	LH,	Range 26	R	ID	
D. Name of works Capacity of diversion works Capacity of storage reservoir. State quantity of water used each month in gellomour acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Doc. Annual 1966 O O O O 49 205 221 269 268 93 0 0 1106 Angeles O O O O 12+ 51 55 67 67 0 0 0 255 If monthly and annual us are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Otal 1105+ L.A. 252+ Minimum annual water use in recent years Total 559+ L.A. 1A0+ Type of diversion facility: gravity. Method of measurement: weir. Mume 1'Vent and Method of measurement: weir. Mume 1'Vent and F. Purpose of use (what water is being used for). Intrigation and stockwatering (U.S. Percent Recent years approx. three fourths of the water diverted into this ditch. G. General description or location of place of use (use sketch of section grid on reverse side if you desire). The partie of first use as nearly as known 1897 (L.A. lands) I. Name of person filing statement. Position Chief Engineer of Hater Organization Department of Nater and Power Morks and Assistant Honesey. Morks and Assistant Honesey. Signature Maximum July 2 8 87		promine	nt local	landm	orks	ounty, or	locate it	on sketc	h of sect	ion grid	OU LEAGLE	e side with	regard	to sect	ice lines
E Capacity of storage reservoir State quantity of water used each month in gellourous acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Answers and 1966 0 0 0 0 49 205 221 269 268 93 0 0 1106 Angeles 0 0 0 0 12+ 51 55 67 67 0 0 0 0 253 1f monthly and annual use are not known, theef months in which water was used. State state of use in units, such acres of each crop irrigated, average number of persons served, number of stack watered, etc. Maximum annual water use in recent years. Total 559+ L.A. 140+ served and storage and water use in recent years. Total 559+ L.A. 140+ served and storage and storage and storage and storage and served							•								e ver navener
State quantity of water used each month in gallour varce-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 0 0 0 0 49 205 221 269 268 95 0 0 1108 Angeles 0 0 0 0 124 51 55 67 67 0 0 0 253 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stx ck watered, etc. Maximum annual water use in recent years. Total 1105+ L.A. 252+ gallour acres of diversion facility: gravity. X pump. Minimum annual water use in recent years. Total 559+ L.A. 140+ acres of the facility: gravity. X pump. Method of measurement: weir. flume 1 Vent and Method of measurement: weir. flume 1 Vent and F. Purpose of use (what water is being used for). Irrigation and stockwatering (UaSa Fercest Servuses approx. three fourths of the water diverted into this ditch. G. General description or location of place of use (use sketch of section grid on reverse side if you denies) In parts of Sections 17 and 20, Tin 226E, MDRAM H. Year of first use as nearly as known. 1897 (L.A. lands) 1. Name of person filing statement. Manager. Organization. Department of Water and Rower. Morks and Assistant Manager. Address. Box 121a. Loa langulas, California 90054 certify that the foregoing statements are true and ballyregy to the best of my knowledge and ballef. Date signed. JUN 2 6 87	•								************			******			100
Capacity of storage reservoir State quantity of water used each month in gallourou acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 0 0 0 0 49 205 221 269 268 95 0 0 1108 Angeles 0 0 0 0 12+ 51 55 67 67 0 0 0 253 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stx ck watered, etc. Maximum annual water use in recent years. Total 1105+ L.A. 252+ gallourous acres of each crop irrigated, average number of persons served, number of stx ck watered, etc. Maximum annual water use in recent years. Total 559+ L.A. 140+ acres of the served of diversion facility: gravity. X. pump. Method of measurement: weir. flume 1 Vent and Method of measurement: weir. flume 1 Vent and F. Purpose of use (what water is being used for). Irrigation and stockwatering (UaSa Percent Serveses approx. three fourths of the water diverted into this ditch. G. General description or location of place of use (use sketch of section grid on reverse side if you denies) In parts of Sections 17 and 20, Tin, 126E, kDBMM H. Year of first use as nearly as known 1697 (L.A. lands) 1. Name of person filing statement John G. Cowen Position Chief Engineer of Water Organization Department of Water and Rougest Address Box 121. Los languages, California 90034 certify that the foregoing statements are true and adjrective to the best of my knowledge and balief. Date signed. JUN 2 8 87	E.	Capacity	of div	ersion w	orks	5 <u>+</u>		·						cubic for	े हैं है। स्ट्राइट कर के
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 0 0 0 0 49 205 221 269 268 93 0 0 1105 Angeles 0 0 0 0 12+ 51 55 67 67 0 0 0 185 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stack watered, etc. Maximum annual water use in recent years. Total 1105+ L.A. 252+ phone condenses and manual water use in recent years. Total 559+ L.A. 140+ phone condenses and manual water use in recent years. Total 559+ L.A. 140+ phone condenses and manual water use in recent years. Total 559+ L.A. 140+ phone condenses and manual water is being used for). Irrigation and stockwatering (U.S. Perset Sectures approx. three fourths of the water diverted into this ditch. G. General description or location of place of use (use sketch of section grid on reverse side if you denire). In parts of Sections 17 and 20, TIR, 226E, NDSAM H. Year of first use as nearly as known. 1897 (L.A. lands) I. Name of person filing statement. John G. Cowan Position. Chief Engineer of Water. Organization. Department of Water and Rowar. Address. Row III. Lea Angeles, California 90054 certify that the foregoing statement: are true and tiday by the best of my knowledge and bylef. Jun 2 6 87 Signature. Jun 2 6 87 Signature.														"piles piles	
Angeles 0 0 0 0 49 205 221 269 268 93 0 1105 Angeles 0 0 0 0 12+ 51 55 67 67 0 0 0 253 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stack watered, etc. Maximum annual water use in recent years. Total 1105+ L.A. 252+ phone crocket Minimum annual water use in recent years. Total 559+ L.A., 140+ crocket Type of diversion facility: gravity X pump. Method of measurement: weir. flume 1 Venture and Purpose of use (what water is being used for). Irrigation and stockwatering (U.S. Perset 865) USES approx. three fourths of the water diverted into this ditch. G. General description or location of place of use (use sketch of section grid on reverse side if you desire). In parts of Sections 17 and 20, TIH, 126E, MOSAM E. Year of first use as nearly as known. 1897 (L.A. lands) I. Name of person filing statement. John G. Cowan Position Chief Engineer of Water Organization. Department of Water and Position Chief Engineer of Water Organization. Department of Water and Rough Certify that the foregoing statements are true and chief-thy to the best of my knowledge and bylef. Date signed. JUN 2 6 87 Signature. JUN 2 6 87		State qui	antity o	f water	used eac	ch month i	in gullom	CT-3CTE-	feet					ocre-feet	
Angeles 0 0 0 0 12+ 51 55 67 67 0 0 0 253 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stack watered, etc. Maximum annual water use in recent years. Total 1105+ L.A. 252+ phone condens. Minimum annual water use in recent years. Total 559+ L.A. 140+ condens. Type of diversion facility: gravity. X pump. Method of measurement: weir. flume 1 Vent and Method of measurement: weir. flume 1 Vent and E. Purpose of use (what water is being used for). Irrigation and atockwatering (U.S. Perset Servusces approx. three fourths of the water diverted into this ditch. G. General description or location of place of use (use sketch of section grid on reverse side if you desire). In parts Sections 17 and 20, TIE, E26E, MDEAN H. Year of first use as nearly as known. 1897 (L.A. lands) I. Name of person filing statement. John G. Coven Position Chief Engineer of Bater Organization. Department of Bater and Rower Works and Assistant Manager. Address. Box 121. Los Angeles, California 90034 certify that the foregoing statements are true and table of the best of my knowledge and balled. Signature. JUN 2 6 87 Signature.		Year	Jan.	Feb.	Mar.	Apr.	May	June	· Tuly	Ang.	C	0	V	.	Total
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Total 1105+ L.A. 252+ gifting are for a server of diversion facility: gravity. X., pump. Method of measurement: weir. , flume 1 Vent and Method of measurement: weir. , flume 1 Vent distributions and stockwatering (U.S. Perset 250 uses approx. three fourths of the water diverted into this ditch. General description or location of place of use (use sketch of section grid on reverse side if you desire). In parts a factions 17 and 20, TIM, 226E, MDSAN L Year of first use as nearly as known. 1897 (L.A. lands) L Name of person filing statement. John G. Cowan Position Chief Engineer of Water Organization. Department of Water and Power Address. Box 121. Loa Angeles, California 90054. Certify that the foregoing statements are true and tidered to the best of my knowledge and byling. JUN 2 6 877 Signature.				0	. 0	0	49								Anne
Maximum annual water use in recent years Maximum annual water use in recent years Minimum annual water use in recent years Total 559+ L.A. 1A0+ Minimum annual water use in recent years Total 559+ L.A. 1A0+ Method of measurement: weir flume 1 Venture Method of measurement: Method of measurement: Method of measurement Method of measurement Method of measurement: Method of measurement Method of measurement: Method of measurement Method of measurement: Method of measurement: Method of measurement Method of measurement: Method of measurement Method of measurement: Method	Aı	igeles If mont	o dv and			0	12+	£1							
Maximum annual water use in recent years. Total 1105+ L.A. 252+ prime serv-dust serv-d			. 1		nze åte i	not knows	n, check	months i	n which	water w	as used.	State exten	t of w	e in uni	a, mai
Minimum annual water use in recent years Total 559+ L.A. 140+ Type of diversion facility: gravity. A pump. Method of measurement: weir. A flume 1 Vent and F. Purpose of use (what water is being used for). In regation and stockwatering (U.S. Perent Serveses approx. three fourths of the water diverted into this ditch. G. General description or location of place of use (use sketch of section grid on reverse side if you desire). In parts Sections 17 and 20, TIN, 226E, MDEM H. Year of first use as nearly as known. 1897 (L.A. lands) I. Name of person filing statement. John G. Cowan. Position. Chief Engineer of Water Organization. Department of Water and Romer Morks and Assistant Manager. Address. Box 111. Local Angeles, California 90034 Certify that the foregoing statements are trise and inference to my knowledge and build. Date signed. JUN 2 6 87	•	acres or o	each cr	op irng:	ited, ave	rrage num	ber of pe	rsons ser	ved, nun	ber of st	xck wate	ered, etc			
Minimum annual water use in recent years Total 559+ L.A. 140+ Type of diversion facility: gravity X pump. Method of measurement: weir flume I Ventualization and stockwatering (U.S. Perent Serveses approx. three fourths of the water diverted into this ditch. General description or location of place of use (use sketch of section grid on reverse side if you desire) In Parts Sections 17 and 20, TIN, R26E, MDBEM L Year of first use as nearly as known 1897 (L.A. lands) I Name of person filing statement John G. Cowan Position Chief Engineer of Water Organization Department of Water and Romer Works and Assistant Manages. Address Box 181. Local Angeles, California 20034 certify that the foregoing statements are true and inference to my knowledge and build.						•••••••	• • • • • • • • • • • • • • • • • • • •	•••••				·····			- :
Type of diversion facility: gravity X pump. Method of measurement: weir flume 1 Vent and F. Purpose of use (what water is being used for) Irrigation and stockwatering (UaS. Perest Servese approx. three fourths of the water diverted into this ditch. G. General description or location of place of use (use sketch of section grid on reverse side if you desire) In parts of Sections 17 and 20, TIH, E26E, MDEM H. Year of first use as nearly as known 1897 (L.A. lands) I. Name of person filing statement. John G. Covan Position Chief Engineer of Hater Organization Department of Water and Fower Works and Assistant Manager. Address Box 111. Los Ingeles, California 90054 certify that the foregoing statements are true and inference the best of my knowledge and belief. Date signed JUN 2 6 87 Signature Signature	••								_	L,A,	<u> 252+</u>	······································			•
Method of measurement: weir]	Minimun	n annua	l water	use in re	ccent years	To	tal 5	59+	L.A,	140+		•	acto-cost	:
Method of measurement: weir flume 1 Vent decree present and exchange estimate F. Purpose of use (what water is being used for). Irrigation and stockwatering (U.S. Perest Servese approx. three fourths of the water diverted into this ditch. G. General description or location of place of use (use sketch of section grid on reverse side if you desire). In Parts & Sections 17 and 20, TIN, R26E, MDB6M H. Year of first use as nearly as known 1897 (L.A. lands) I. Name of person filing statement John G. Cowan Position. Chief Engineer of Water Organization Department of Water and Fower Works and Assistant Manager. Address Box 111, Lon Angeles, California 20054 certify that the foregoing statements are true and bidycopy the best of my knowledge and belief. Date signed. JUN 2 6 87	· •	Type of	diversio	n facili	ty: grav	rity 🗶 "	, pum	p	,					acro-last	
E. Purpose of use (what water is being used for) Use approx. three fourths of the water diverted into this ditch. G. General description or location of place of use (use sketch of section grid on reverse side if you desire) In parts of Sections 17 and 20, Tih, R26E, MDB6M H. Year of first use as nearly as known 1897 (L.A. lands) I. Name of person filing statement John G. Cowan Position. Chief Engineer of Water Organization Department of Water and Power Works and Assistant Haneger, Address Box 121. Los Appeles, California 90054 certify that the foregoing statements are true and tide-copy the best of my knowledge and build. Date signed JUN 2 6 87 Signature Signature	İ	Method o	of meas	ureinent	: weir	Au	me 1'Ve	nt	ınd		-			_	
G. General description or location of place of use (use sketch of section grid on reverse side if you desire). En parts of Sections 17 and 20, TIH, R26E, MDRAM H. Year of first use as nearly as known 1897 (L.A. lands) I. Name of person filing statement John G. Cowan Position Chief Engineer of Water Organization Department of Water and Power Works and Assistant Manager, Address Box 121. Lon Ingales, California 90054 certify that the foregoing statements are true and idfragge to the best of my knowledge and belief. Date signed. JUN 2 6 87 Signature Signature	-												P	, estim	te Ess
G. General description or location of place of use (use sketch of section grid on reverse side if you desire) In parts of Sections 17 and 20, Tim, 226E, MDESM L. Year of first use as nearly as known 1897 (L.A. lands) I. Name of person filing statement John G. Cowan Position Chief Engineer of Water Organization Department of Water and Power Works and Assistant Manager, Address Box 121, Lon Ingeles, California 90054 certify that the foregoing statements are true and indirectly the best of my knowledge and belief. Date signed. JUN 2 6 87 Signature MANA Signature		ses st	oruse (ODTOX	what w	rater is l	being used	for)	Irrig	ation.	end at	ockwat	ering (U.S.	Peres	. . 19 53
H. Year of first use as nearly as known 1897 (L.A. lands) 1. Name of person filing statement John G. Cowan Position Chief Engineer of Water Organization Department of Water and Ruser Works and Assistant Manager, Address Box 121, Los Angeles, California 90034 certify that the foregoing statements are true and infraggles the best of my knowledge and belief. Date signed JUN 2 6 87 Signature Signature					100	rens of	the t	rater (Livert	ed int	o this	ditch.			
L Year of first use as nearly as known 1897 (L.A. lands) L Name of person filing statement John G. Cowan Position Chief Engineer of Water Organization Department of Water and Ruser Works and Assistant Hanagar, Address Box 121, Los Angales, California 90034 certify that the foregoing statements are true and telegraph the best of my knowledge and belief. Date signed JUN 2 6 87 Signature Signature	G. (Seneral d	lescripti	ion or la	cation o	of place of	use (use	sketch (of section	n end on	fevera :	ide if was	استعداد	In p	esta d
I. Name of person filing statement. Position Chief Engineer of Water Organization Department of Water and Power Works and Assistant Manager, Address Box 121. Los Angeles, California 90034 certify that the foregoing statements are true and infraggles the best of my knowledge and belief. Date signed JUN 2 6 87 Signature Signature		Section 1	ons 17	and	20, T	1H, R261	, MDM	H				, , , ,		***************************************	44
I. Name of person filing statement. Position Chief Engineer of Water Organization Department of Water and Power Works and Assistant Manager, Address Box 121. Los Angeles, California 90034 certify that the foregoing statements are true and infraggles the best of my knowledge and belief. Date signed JUN 2 6 87 Signature Signature	HL 1	Cear of 6					1897 /	N A 1		7.					
Position Chief Engineer of Water Organization Department of Water and Roser Works and Assistant Manager, Address Box 121, Los Angeles, California 90034 certify that the foregoing statements are true and infragrow the best of my knowledge and belief. Date signed JUN 2 6 87 Signature Signature	,							in a Maria	LEDGS)	!					•.
Address Box 121, Los Inggles, California 90056 certify that the foregoing statements are true and ediferation the best of my knowledge and belief. Date signed. JUN 2 8 87 Signature. Signature.	L I	Vame of	person	filing	statemer	at		Job	n G. (oven.		,			
Address Box 121, Los Ingales, California 90034 certify that the foregoing statements are true and idfress to the best of my knowledge and belief. Date signed. JUN 2 8 87 Signature.	F	osition	Chief	Engi	neer (of Wate	t ()reaniza:	ion	Depart	ment d	f Veter	and	-	***********
certify that the foregoing statements are true and theregge the best of my knowledge and belief. Date signed. JUN 2 6 87 Signature					siste: Răw	nt Mace	10	_							
Certify that the foregoing statements are true and eddress to the best of my knowledge and belief. Date signed. Signature. Signature.						. 		4 8 .7					~		237,742,
Date signed. JUN 2 6 87 Signature Signature	cer	tify that	Ibe for	egoing :	statemen	its are true	and edf	mayo H	be best of	my kno	idelge ga	d bylief.			
Signature Signature						•				,	1			20	
See Instructions on Reverse Side	Jate	signed.			···-··				Signal		M	made	11	AUA	
See Instructions on Reverse Side				•						C	7 .		, p	A.	
						. 8	re lastri	ections (n Reve	ree Elde		S-8.1			